

HOGTUNES

Audio Solutions For The Great American Cruiser

Hogtunes Inc. Unit#7-70 Ellis Drive, Ontario, Canada, L4N-8Z3

Tel: (705)-719-6361 Email: info@hogtunes.com

www.hogtunes.com

Why Hogtunes HF-1 Tweeter Pod Works



This is the hole the normal stock or upgrade speakers play through. They play through a very restrictive stock speaker grill, then the clutch cable, handlebars etc. These objects impede the ability for high frequency to “hit” the Riders ears accurately, and hurt the overall sound quality. This principle applies to any and all speakers in this location.

HOGTUNES

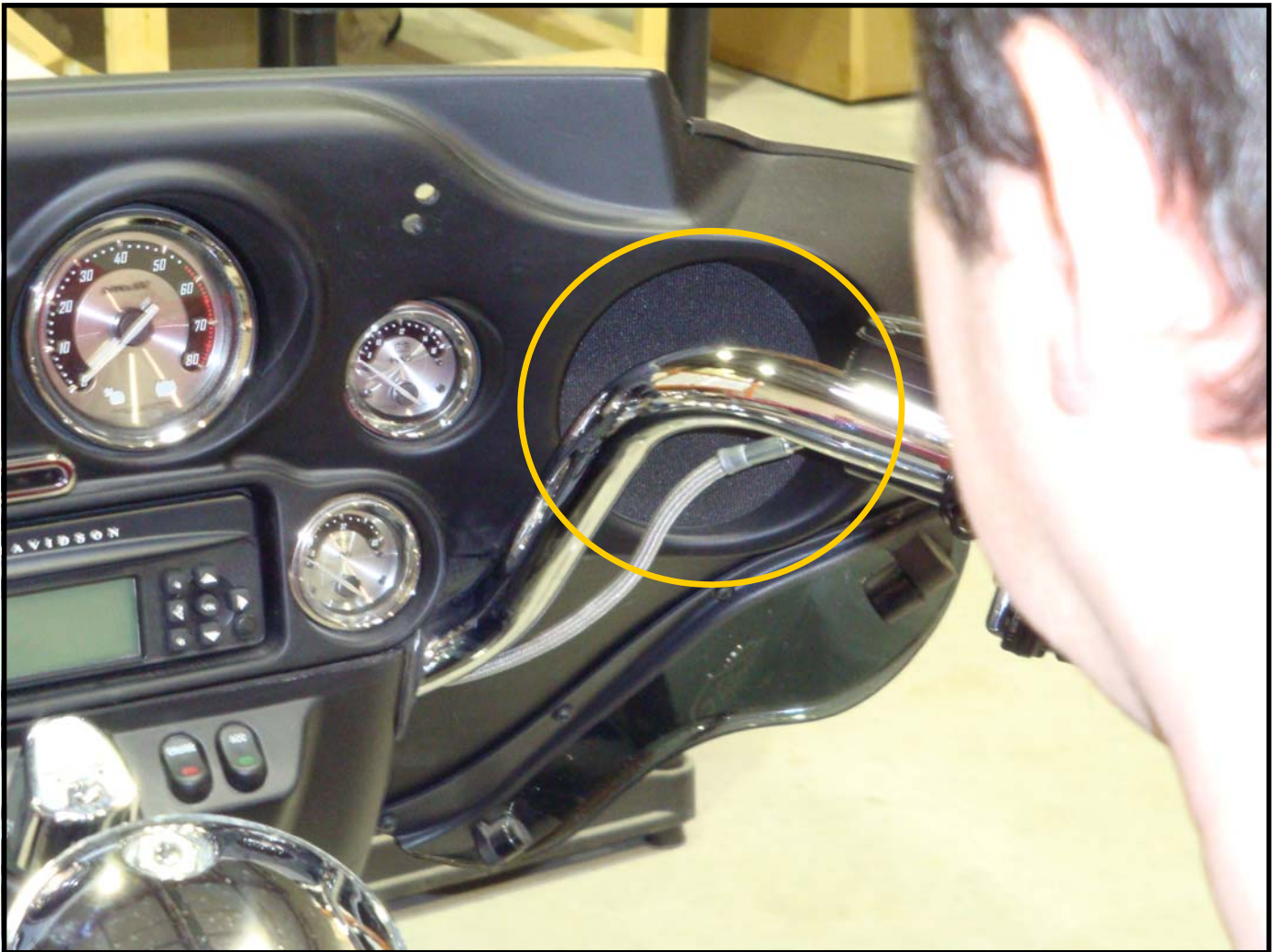
Audio Solutions For The Great American Cruiser

Hogtunes Inc. Unit#7-70 Ellis Drive, Ontario, Canada, L4N-8Z3

Tel: (705)-719-6361 Email: info@hogtunes.com

www.hogtunes.com

Why Hogtunes HF-1 Tweeter Pod Works



On this side of the bike, the front brake master cylinder, brake line, and handlebars all impede the sound. High frequency sounds are very directional, meaning anything that gets in the way upsets the sound quality. The handlebars etc that are in the way of the speakers tweeter cause the higher sounds to reach the riders ears at different times which also upsets sound quality.

HOGTUNES

Audio Solutions For The Great American Cruiser

Hogtunes Inc. Unit#7-70 Ellis Drive, Ontario, Canada, L4N-8Z3

Tel: (705)-719-6361 Email: info@hogtunes.com

www.hogtunes.com

Why Hogtunes HF-1 Tweeter Pod Works



In this picture, the bike has our tweeter pod installed. As you can see, there is nothing between the tweeter and the riders ears, which fixes the problems all the things in front of the stock speaker locations have to deal with. With HF-1 installed, the improvements in clarity are HUGE. Depending on the recording quality, the rider should be able to “see” where each instrument is placed in the recording. The rider will also notice a nice improvement in system volume.